

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Canceled)

2. (Currently Amended) A dosing device according to claim 1, A device to deliver powdery medicine into the nasal cavity comprising:

a capsule housing/holding part for housing and holding a capsule filled with a powdery medicine,

a pump installed in the capsule housing/holding part for supplying dosing air to the capsule housing/holding part,

a medicine delivery part with one or branched top end installed in the capsule housing/holding part for delivering and dosing the medicine in the capsule of the capsule housing/holding part by air supplied by way of an air flow passage built in the capsule housing/holding part from the pump to the nasal cavity of a user,

a capsule setting/detaching part built in the capsule housing/holding part so as to move the capsule in a lateral direction relative to an axial direction of the capsule for setting and detaching a capsule and for perforating both axial ends of the capsule, and

cutting blades built in the capsule housing/holding part so as to be movable laterally with respect to an axial direction of the capsule for perforating both axial ends of the capsule,

wherein a medicine capturing/collecting part having an air flow passage shape for capturing and collecting the powdery medicine falling and flowing backwardly from the capsule after perforation and not causing them to flow backwardly to the pump, and

capable of dosing the captured and collected powdery medicine by the operation of the pump, and a one-way valve the opening pressure of which is controlled by a spring are built in the air flow passage.

3. (Currently Amended) ~~A dosing The~~ device according to claim [[1]] 2, ~~wherein the further comprising~~ a nozzle of the medicine delivery part [[is]] composed of a flexible tube such that it can be inserted for dosing while conforming the nasal nostril of a user when the powdery medicine is dosed to the nasal cavities of the user.

4. (Currently Amended) ~~A delivery The~~ device according to claim [[1]] 2, wherein the medicine delivery part has a top end branched into two ways.

5. (Currently Amended) ~~A delivery device according to claim 2, A device to deliver powdery medicine into the nasal cavity comprising:~~

a capsule housing/holding part for housing and holding a capsule filled with a powdery medicine,

a pump installed in the capsule housing/holding part for supplying dosing air to the capsule housing/holding part,

a medicine delivery part with one or branched top end installed in the capsule housing/holding part for delivering and dosing the medicine in the capsule of the capsule housing/holding part by air supplied by way of an air flow passage built in the capsule housing/holding part from the pump to the nasal cavity of a user,

a capsule setting/detaching part built in the capsule housing/holding part so as to move the capsule in a lateral direction relative to an axial direction of the capsule for setting and detaching a capsule and for perforating both axial ends of the capsule, and

cutting blades built in the capsule housing/holding part so as to be movable laterally with respect to an axial direction of the capsule for perforating both axial ends of the capsule,

wherein a medicine capturing/collecting part having an air flow passage shape for capturing and collecting the powdery medicine falling and flowing backwardly from the capsule after perforation and not causing them to flow backwardly to the pump, and capable of dosing the captured and collected powdery medicine by the operation of the pump, and a one-way valve the opening pressure of which is controlled by a spring are built in the air flow passage.

wherein the medicine delivery part has a top end branched into two ways.

6. (Currently Amended) A-delivery The device according to claim 3 , wherein the medicine delivery part has a top end branched into two ways.

7. (New) The device according to claim 5, further comprising a nozzle of the medicine delivery part composed of a flexible tube such that it can be inserted for dosing while conforming the nasal nostril of a user when the powdery medicine is dosed to the nasal cavities of the user.